

Introduction to Biology II



By Jacques Monod and Dick Lewontine

I. Narrating Biology

I am an individual, human person, and I go to a shop there I see fruits and

natural complexity which then is also the medicine I buy it is also great – now if science is so complex how come I am living so easily – I call it Master and slave dialectics which just means I am an organism which is consciousness and the highest thing – and so a Master in fact over objects.

II. Three Tiered Structure – Dick Lewontine on the Basic and Fundamental Fact of Human Sapien

In fact then natural tiers then is scopes of natural history and geological scopes which then has natural life in its complex flora and patterns – among them then is a social structure and capitalism as well as Greek money structures - and then we have the organism which is in the daily life habit of it and this human being or human sapien is evolution's highest human sapien and is consciousness and a mind

which then is so brilliant that he is a genius compared to nature which is just brilliant living complexity – but we are its king in a way – we mean Master of course. Though surrounded by nature and natural infinity and even a form of infinity then in concrescence we are genius.

Sirohi then argues for a elliptical comparison at times – to the monad and natural monadology which it is then called of course – it is like philosophy of nature in him – that we just develop a black board drawing on a complex monadological set of many lines of complex type with circles on them and call it natural complexity – now its logical point would be human sapien which is then on that complex points series – the most important series of course – which means in a set of features what is its Poincare point – that we live.